# FIG. 1 (PRIOR ART)

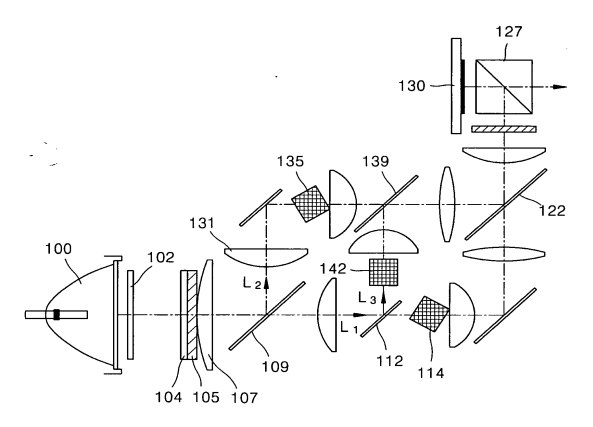
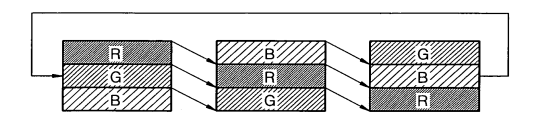


FIG. 2 (PRIOR ART)



Sung-ha KIM , et al. Q74874
PROJECTION DISPLAY WITH RECYCLE TYPE
POLARIZATION BEAM CONVERTING SYSTEM
Filing Date: March 16, 2004
Darryl Mexic 202-293-7060
2 of 16

# FIG. 3 (PRIOR ART)

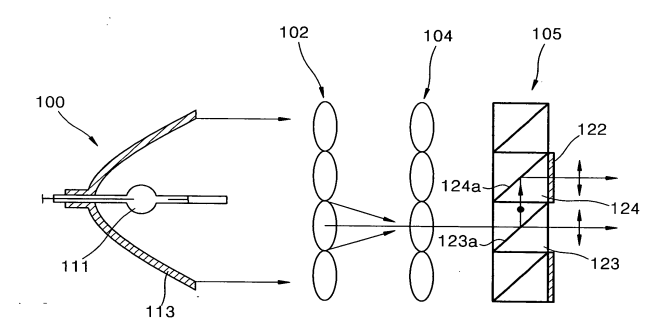
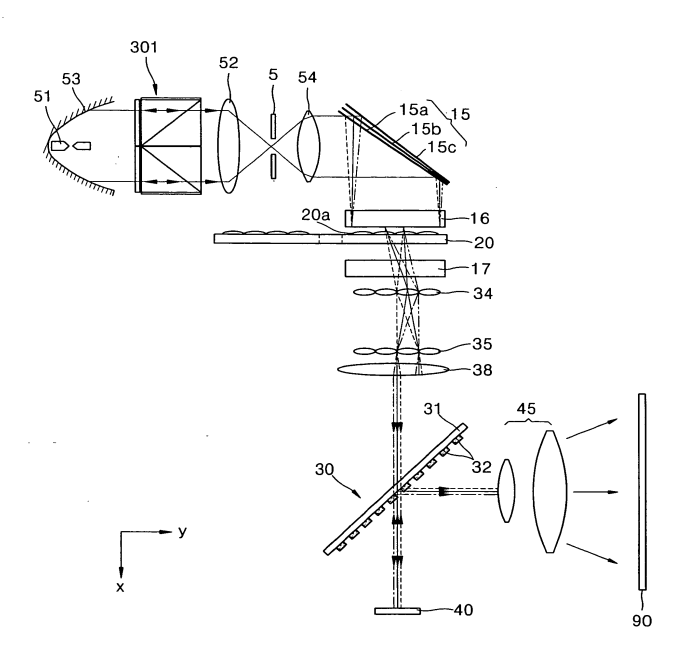


FIG. 4



Sung-ha KIM , et al. Q74874
PROJECTION DISPLAY WITH RECYCLE TYPE
POLARIZATION BEAM CONVERTING SYSTEM
Filing Date: March 16, 2004
Darryl Mexic 202-293-7060
4 of 16

FIG. 5

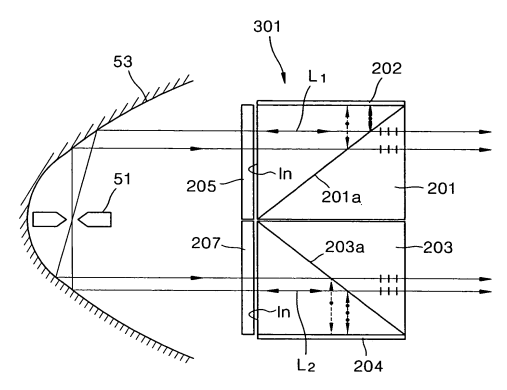
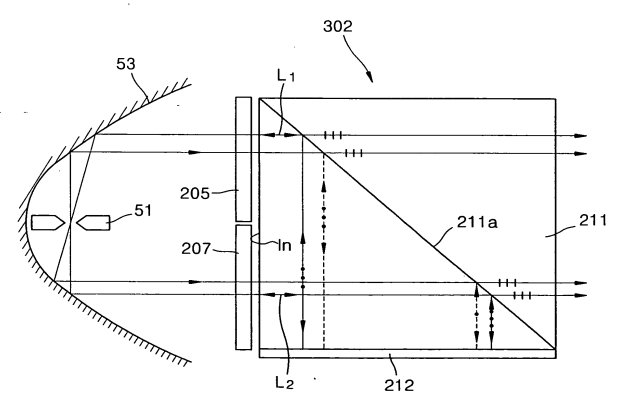


FIG. 6



Sung-ha KIM , et al. Q74874
PROJECTION DISPLAY WITH RECYCLE TYPE
POLARIZATION BEAM CONVERTING SYSTEM
Filing Date: March 16, 2004
Darryl Mexic 202-293-7060
5 of 16

#### FIG. 7

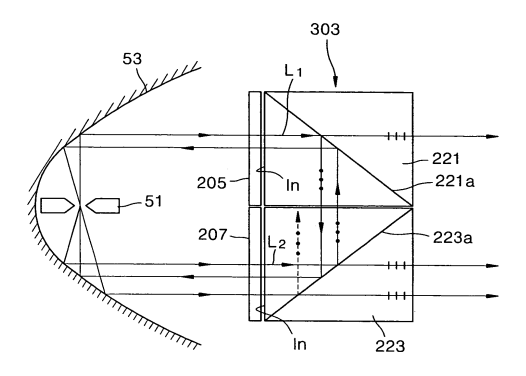
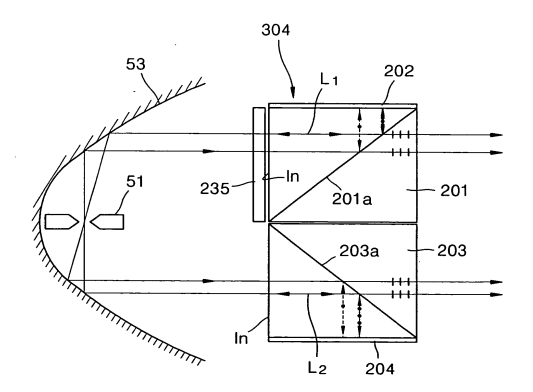


FIG. 8

·:



Sung-ha KIM , et al. Q74874
PROJECTION DISPLAY WITH RECYCLE TYPE
POLARIZATION BEAM CONVERTING SYSTEM
Filing Date: March 16, 2004

Darryl Mexic 202-293-7060 6 of 16

#### FIG. 9

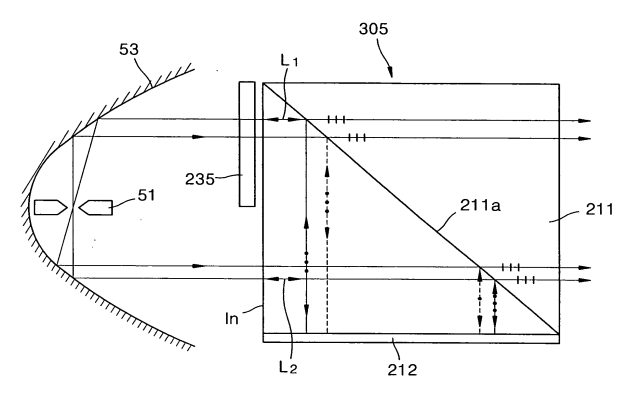


FIG. 10

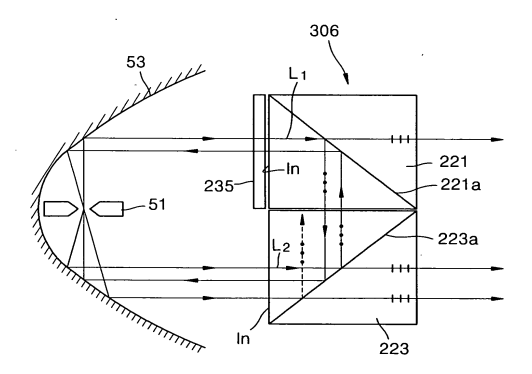
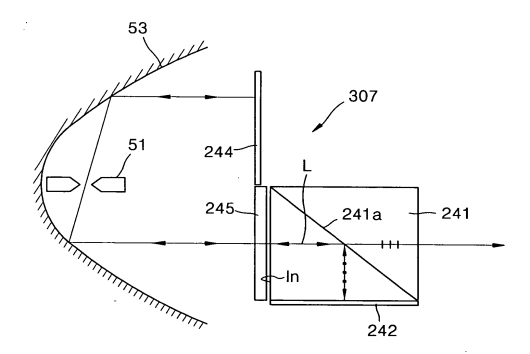


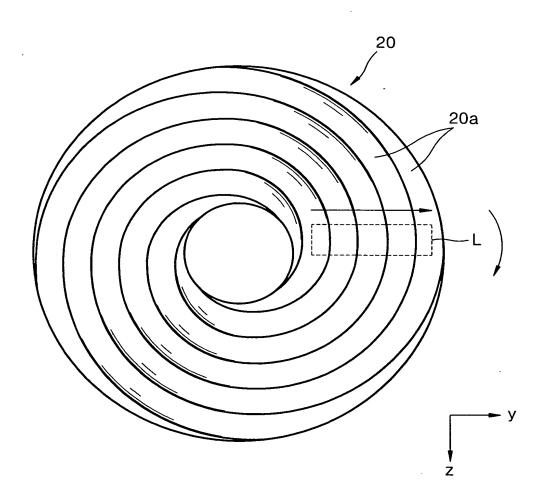
FIG. 11



Sung-ha KIM, et al.

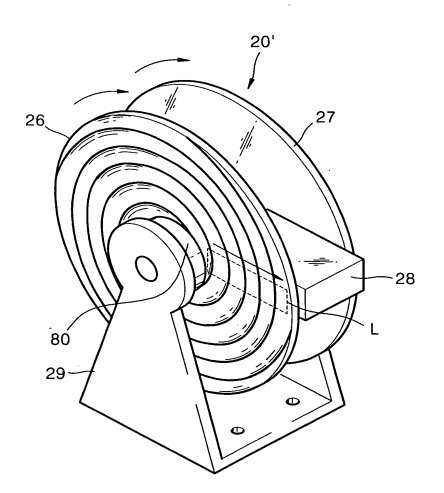
PROJECTION DISPLAY WITH RECYCLE TYPE
POLARIZATION BEAM CONVERTING SYSTEM
Filing Date: March 16, 2004
Darryl Mexic 202-293-7060
8 of 16

FIG. 12



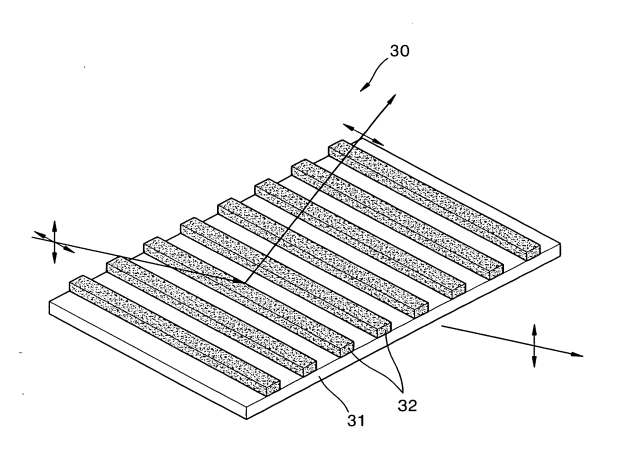
Sung-ha KIM , et al. Q74874
PROJECTION DISPLAY WITH RECYCLE TYPE
POLARIZATION BEAM CONVERTING SYSTEM
Filing Date: March 16, 2004
Darryl Mexic 202-293-7060
9 of 16

FIG. 13



Sung-ha KIM, et al. Q74874
PROJECTION DISPLAY WITH RECYCLE TYPE
POLARIZATION BEAM CONVERTING SYSTEM
Filing Date: March 16, 2004
Darryl Mexic 202-293-7060
10 of 16

#### FIG. 14



## FIG. 15A

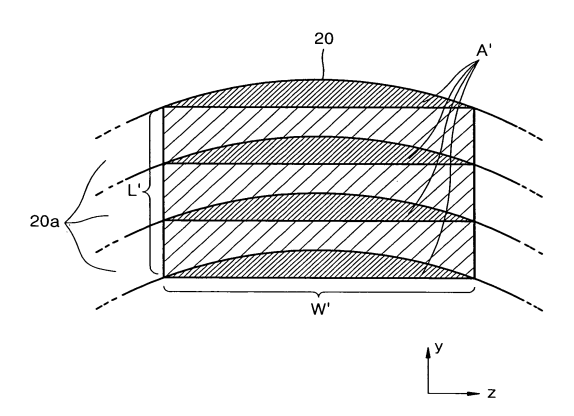
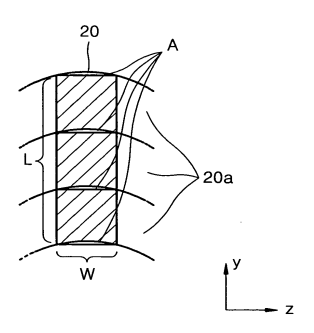
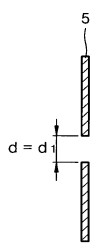


FIG. 15B



Sung-ha KIM , et al. Q74874
PROJECTION DISPLAY WITH RECYCLE TYPE
POLARIZATION BEAM CONVERTING SYSTEM
Filing Date: March 16, 2004
Darryl Mexic 202-293-7060
12 of 16

#### FIG. 16A



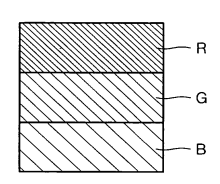
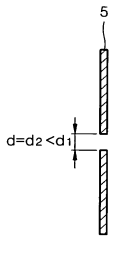
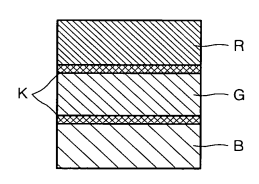


FIG. 16B





Sung-ha KIM , et al. Q74874
PROJECTION DISPLAY WITH RECYCLE TYPE
POLARIZATION BEAM CONVERTING SYSTEM
Filing Date: March 16, 2004
Darryl Mexic 202-293-7060
13 of 16

## FIG. 16C

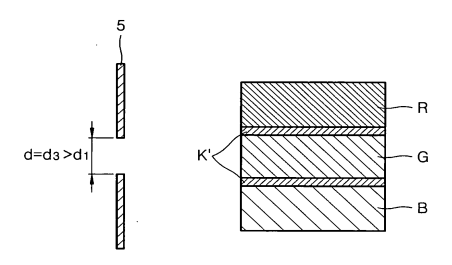
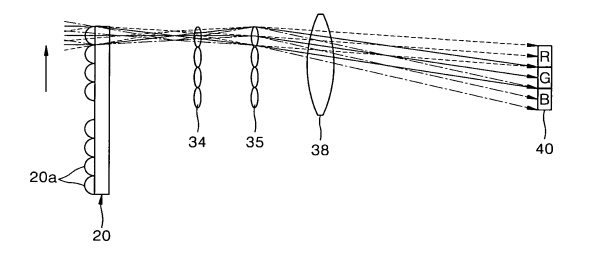


FIG. 17A



Sung-ha KIM , et al. Q74874
PROJECTION DISPLAY WITH RECYCLE TYPE
POLARIZATION BEAM CONVERTING SYSTEM
Filing Date: March 16, 2004
Darryl Mexic 202-293-7060
14 of 16

FIG. 17B

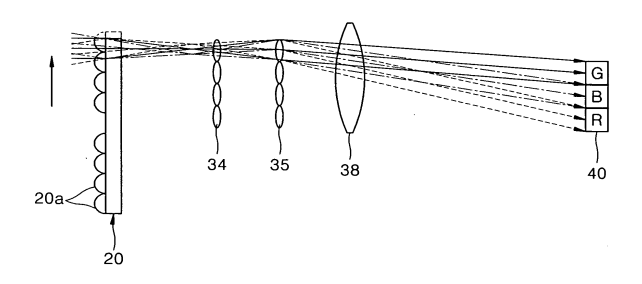
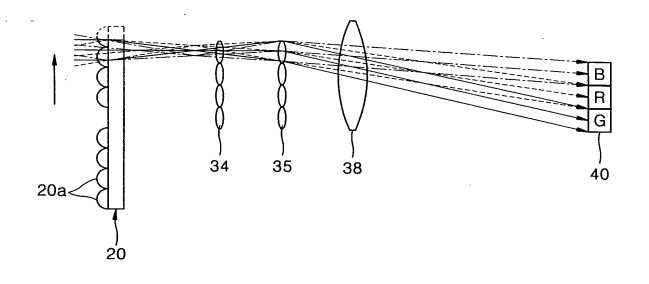
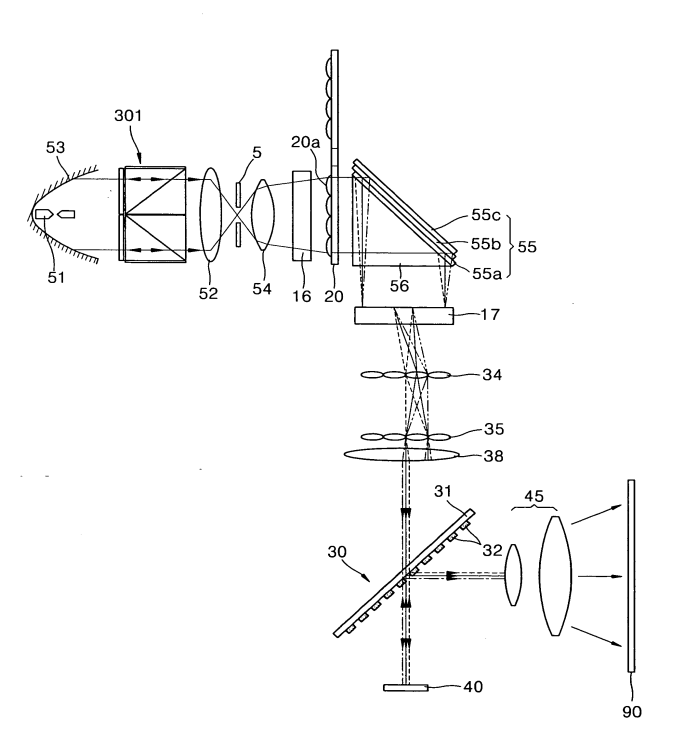


FIG. 17C



Sung-ha KIM , et al. Q74874
PROJECTION DISPLAY WITH RECYCLE TYPE
POLARIZATION BEAM CONVERTING SYSTEM
Filing Date: March 16, 2004
Darryl Mexic 202-293-7060
15 of 16

FIG. 18



Sung-ha KIM , et al. Q74874
PROJECTION DISPLAY WITH RECYCLE TYPE
POLARIZATION BEAM CONVERTING SYSTEM
Filing Date: March 16, 2004
Darryl Mexic 202-293-7060
16 of 16

FIG. 19

